PA INC

QUERY CONTROL FORM	RTIS USE ONLY										
Application No. 1001	Tracking Number 9 1645										
Examiner-GAU 79 / /	<u>7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -</u>	6-2-04	Week Date								
	No. of qu	ueries &									
	エトし										
JACKET											
a. Serial No.	f. Foreign Priority	k. Print Claim(s)	p. PTO-1449								
b. Applicant(s)	g. Disclaimer	I. Print Fig.	q. PTOL-85b								
c. Continuing Data d. PCT	h. Microfiche Appendix	m. Searched Colum	***								
e. Domestic Priority	i. Title j. Claims Allowed	n. PTO-270/328 o. PTO-892	s. Sheets/Figs								
c. Bomosto i nonty	j. Olailiis Allowed	0. F10-092	t. Other								
SPECIFICATION	MESSAGE	UAIMS	546 ARC								
a. Page Missing	dependen	+ ON CI	AIMS 128								
b. Text Continuity	(driginal	18 × 19)									
c. Holes through Data											
d. Other Missing Text	2. Pto-14	49. Plea	ASC INITIAL								
e. Illegible Text	OP live	throug	6 CITATIONS.								
f. Duplicate Text											
g. Brief Description											
h. Sequence Listing											
i. Appendix											
j. Amendments											
k. Other											
CLAIMS											
a. Claim(s) Missing											
b. Improper Dependency											
c. Duplicate Numbers			IMANKYO								
d. Incorrect Numbering			initials								
e. Index Disagrees	RESPONSE										
f. Punctuation											
g. Amendments											
h. Bracketing											
i. Missing Text											
j. Duplicate Text											
k. Other											

initials

				•							
			)			)		Chan	1 46 1		
Form PTO-1449 U.S. Department of		ATTY, DOCKET NO. NL-8107		7	SERIAL NO. 09/064,316		Sheet 1 of 1				
Commerce (REV. 8-83) Patent and Trademark Office		APPLICANT(S): Ross et al.					#4	22			
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)		FILING DATE: April 22, 1998		GROUP: 1714		:	10/014				
U.S. PAT	ENT D	OCUMENTS				-		Ť			
Examiner Initial		DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING IF APPR	DATE OPRIATE		
	٨٨	5,936,023	Aug. 10, 1999	Kato et al.				Sept. 2,			
	AB										
	AC										
	AD						•		•		
	AE										
·	AF										
	AG			_ <del>-</del>							
	AH										
	AT								· 		
<del></del>	LA										
FOREIGN	PATE	NT DOCUMENTS	S								
		•					SUB- CLASS	TRANSLATION			
		DOCUMENT	DATE	DATE COUNTRY	CLASS	YES		NO			
	AK	WO 97/00910	9 Jan. 1997	PCT							
<del></del> , <u>-</u>	AL	WO 99/03914	28 Jan 1999	PCT							
· · · · · · · · · · · · · · · · · · ·	AM							_			
	AN										
	AO										
	AP										
OTHER D	OCUM	ENTS (Including	Author, Title, D	ate, Pertin	ent Pages, E	tc.)					
	AQ	Shi et al., Interfacial Effects on the Reinforcement Properties of Polymer-Organoclay Nanocomposites, 1996, Chem. Material 1996, pages 1584-1587.									
	AR	Wang et al., Hybrid Organic-Inorganic Nanocomposites Formed from an Epoxy Polymer and a Layered Silicia Acid (Magadiite), 1996, Chem Material 1996, pages 2200-2204.									
	AS	Lan et al., Clay-Expoxy Nanocomposites: Relationships Between Reinforcement Properties and the Extent of Clay Layer Exfoliation, Proceedings of the ACS Div. of Polymeric Materials: Science and Engineering, Vol. 71 1995									
EXAMINER					DATE CONS	SIDERED	<del></del>				